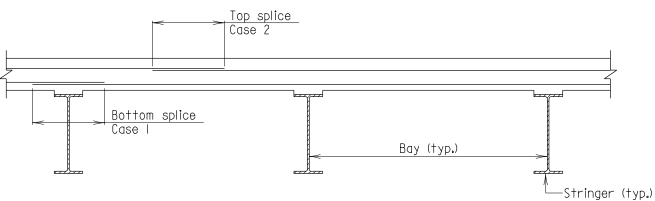


\*\* This splice location can only be used if truss bottom leg dimension is greater than or equal to lap length.

No more than one splice may occur within every 3rd stringer or 3rd bay.

All bars must splice in the same plane (all in top of slab or all in bottom of slab).

## <u>SECTION</u> <u>OPTIONAL TRANSVERSE TRUSS BAR SPLICE</u> Scale: None



Optional splices shown may not be used for decks 45'-0'' or less in width.

## <u>SECTION</u> <u>OPTIONAL TRANSVERSE STRAIGHT BAR SPLICE</u> Scale: None

## Notes:

- I. See sheet 2 of 2 for longitudinal steel splice details.
- 2. Refer to pertinent bar lap charts for definition of cases and lap lengths.

APPROVAL	STATE OF MARYLAND DEPARTMENT OF TRANSPORTATION STATE HIGHWAY ADMINISTRATION
C.S. Freedown DIRECTOR OFFICE OF BRIDGE DEVEL.	
DATE: ///14/95	OFFICE OF BRIDGE DEVELOPMENT
DEVISIONS	

BRIDGE DECK SLAB SPLICE LOCATIONS

| STANDARD NO. BR-SS(6.42)-95-3||

FHWA

SHA

4-2I-09

SHEET \_\_\_\_ OF\_2